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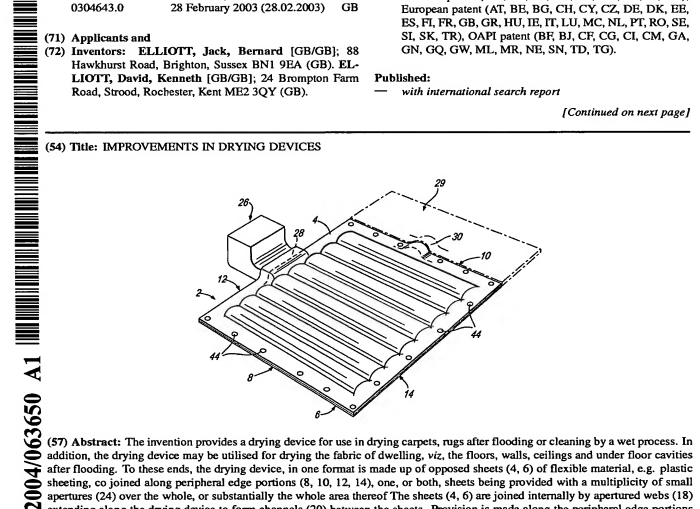
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sheeting, co joined along peripheral edge portions (8, 10, 12, 14), one, or both, sheets being provided with a multiplicity of small apertures (24) over the whole, or substantially the whole area thereof The sheets (4, 6) are joined internally by apertured webs (18) extending along the drying device to form channels (20) between the sheets. Provision is made along the peripheral edge portions (8, 10, 12, 14) of the sheets (4, 6) to attach at least one air blower (26) and to attach further drying devices (2a, 2b) using a connector means (30, 38). The air blower(s) (26) may supply drying air at ambient temperature, or heated to approx. 85°, depending upon the drying requirements.



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